

1850 M Street, N.W., 11th Floor Washington, D.C. 20036 Telephone: (202) 828-7452

Richard D. Lawson
Director
Federal Regulatory Relations
United Telephone Companies

EX PARTE

August 2, 1993

RECEIVED

AUG - 2 1993

Mr. William F. Caton, Acting Secretary Federal Communications Commission 1919 M. Street, N.W., Room 222 Washington, DC 20554

FEDERAL COMMUNICATIONS COMMISSION
OFFICE OF THE SECRETARY

RE: Centel Telephone Companies Revisions to Tariff FCC No. 1, Transmittal Nos. 217, 225, Order (DA 93-657), released June 9, 1993, in CC Docket No. 93-162

Dear Ms. Caton,

Gregory Vogt, chief of the Common Carrier Bureau's Tariff Division, has requested that the Centel Telephone companies provide certain rate level information associated with the matter described above. The attached letter was delivered to Mr. Vogt today in response to his request. The Centel Telephone companies ask that the letter be made a part of the record in this matter.

Sincerely,

Richard D. Lawson

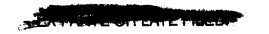
Director -

Federal Regulatory Relations

Attachments

cc: Mary Brown, FCC Tariff Division Christopher Frentrup, FCC Tariff Division Gregory Vogt, FCC Tariff Division

No. of Copies rec'd CHIST A B C D E





1850 M Street, N.W., 11th Floor Washington, D.C. 20036 Telephone: (202) 828-7452

RECEIVED

AUG - 2 1993

Richard D. Lawson
Director
Federal Regulatory Relations
United Telephone Companies

August 2, 1993

FEDERAL COMMUNICATIONS COMMISSION OFFICE OF THE SECRETARY

Mr. Gregory Vogt Chief, Tariff Division Federal Communications Commission 1919 M. Street, N.W., Room 518 Washington, DC 20554

RE: Centel Telephone Companies Revisions to Tariff FCC No. 1, Transmittal Nos. 217, 225, Order (DA 93-657), released June 9, 1993, in CC Docket No. 93-162

Dear Mr. Vogt,

You have requested information regarding the Centel Telephone companies' rates for special access expanded interconnection. Specifically, you asked the Centel Telephone companies to analyze their special access interconnection rates to determine the average monthly cost to interconnect a DS1 circuit. You advised us to consider a model developed by Teleport to perform the analysis.

The attachment to this letter shows that the monthly interconnection costs per DS1 circuit for the Centel Telephone companies range from a high of \$32.71 in Des Plaines, Illinois, to a low of \$15.28 in the five Centel of Florida offices identified as potential collocation sites. 1

^{1.} The rates shown and used in calculations are the rates originally filed by the Centel Telephone companies in Transmittal No. 217 on February 16, 1993, and in Transmittal No. 230 on July 16, 1993. Rates from Transmittal No. 217 do not reflect the partial suspension ordered by the Bureau in DA 93-657. Rates from Transmittal No. 230 are those proposed to replace ICBs originally filed for certain service elements.

Mr. Gregory Vogt August 2, 1993 Page 2

If you require additional information, please contact me at the telephone number or address shown above.

Sincerely

Richard D. Lawson

Director -

Federal Regulatory Relations

Attachment

cc: Mary Brown

FCC - Tariff Division Christopher Frentrup FCC - Tariff Division

Central Telephone Companies Monthly Expanded Interconnection Costs Per DS1

	<u>MINIMUM</u>	<u>MAXIMUM</u>
	Florida Collocation Sites	Des Plaines, IL
NON-RECURRING CHARGES		
100 Square foot cage*	\$4,500.00	\$4,500.00
CO Buildout*	\$12,500.00	\$12,500.00
Application Fee	\$3,493.00	\$3,867.00
Cable pull labor	\$579.84	\$662.72
(1000 feet/16 hours)		
TOTAL NON-RECURRING	\$21,072.84	\$21,529.72
Equivalent Monthly Payment (5 years, 10% interest)	\$447.74	\$457.45
RECURRING CHARGES		
100 square feet of floor space	\$130.00	\$447.00
1000 feet of conduit space	\$480.00	\$430.00
100 square feet of DC power	\$00.00	\$000.00
Fixed conduit space	\$25.00	\$23.45
100 DS1 electrical cross connects	\$445.00	\$1,913.00
TOTAL RECURRING	\$1,080.00	\$2,813.45
TOTAL MONTHLY COSTS	\$1,527.74	\$3,270.90
MONTHLY COST PER DS1	\$15.28	\$32.71

^{*} Amounts are estimated; charges are tariffed on a "Time and Materials" basis.